

El Centro 2.0 Border Fence Replacement Project

CBP Office of Facilities and Asset Management Facilities Management and Engineering

Border Patrol & Air and Marine Program Management Office (BPAM PMO)



**U.S. Customs and
Border Protection**

BPAM PM: (b)(6);(b)(7)(C)

USACE PM: (b) (6)

A/E Firm: Michael Baker



Agenda



1. Welcome, Opening Remarks & Introductions (b)(6);(b)(7)(C)
2. Project Team / High Level Scope / Interagency Coordination (b)(6);(b)(7)(C)
3. Project Description – Scope & Deliverables (**Michael Baker**)
 - a. Geotechnical
 - b. Fiber Optic
4. Schedule Overview (**Michael Baker**)
5. Real Estate Coordination (Access Roads/Staging Area(s)) (**USACE/BPAM**)
6. USIBWC Discussion & Coordination
7. Environmental Discussion (**BPAM**)
8. Open Discussion
9. Onsite Field Visit (9:30-12:00)
10. Closing Comments and Action Items (12:00 – 12:30) (b)(6);(b)(7)(C)/**USACE/Baker**)



Project Team



BPAM PMO POC	
Name	Role
(b)(6);(b)(7)(C)	Director, BPAM PMO
	Director, BPAM Western Corridor Division
	BPAM PMO Project Manager
	BPAM Design Lead
	BPAM Project Analyst
	BPAM PMO Real Estate Lead
	BPAM PMO Environmental Lead
Service Provider POC	
Name	Role
(b) (6)	Service Provider Project Manager
	Service Provider Program Manager
	Service Provider Real Estate Lead
USBP POC	
Name	Role
(b)(6);(b)(7)(C)	USBP Headquarters, Tactical Infrastructure Director
	USBP Field Contact (San Diego Sector Mission Support Director)



High Level Scope

1. Replace approximately (b) (7)(E) of existing landing mat fence with (b) (7)(E) bollard style fence
2. Executed by USACE under a new small business MATOC – DB Contract
3. GFM not included
4. Will not include (b) (7)(E)
5. Will include all-weather (b) (7)(E) road adjacent to (b) (7)(E) installation (same as (b) (7)(E))
6. Remove non-operational HSI cable and replace with fully functional (b) (7)(E)



Interagency Coordination



1. El Centro Port of Entry Expansion Project, GSA, Mary Bowers (FOF PMO)
2. Existing Fiber Optic Cable, HSI, (b) (6) (HSI)
3. New (b) (7)(E)
(b)(6);(b)(7)(C) (HQ USBP Program Manager)
(b) (6) (USACE Engineer Research and Development Center)
(b) (6) (USACE ERDC)
(b) (6) (DHS Science & Technology)
4. (b) (6), (b) (7)(C) (BPAM PMO)
5. New River, (b) (6) (IID – All American Canal Supervisor)
6. IBWC, (b) (6) (IBWC - Regional Water Quality Control Board)



Michael Baker - Scope & Deliverables



1. Project Description – Scope & Deliverables (*Michael Baker*)

- a. Design Quality Control Plan
- b. Meeting Minutes, Confirmation Notices, Status Reports
- c. D-B RFP (Draft, Final, Corrected Final): *35% Design for removal and replacement of* (b) (7)(E)
- d. Drainage Study (Draft & Final)
- e. Geotech Report Study (Draft & Final)
- f. Topo Survey (Draft & Final)
- g. Structural Analysis
- h. SWPPP
- i. Cost Estimate (Draft & Final)
- j. Bid Schedules
- k. Contract Awards Documents

2. Schedule Overview (*Michael Baker*)



Re, Env, USIBWC Discussion & Coordination



1. Real Estate Coordination (Access Roads/Staging Area(s)) (**USACE/BPAM**)
2. Environmental Discussion (**BPAM**) – *CATEX complete, Environmental Waiver expected 30 Sept 2017*
3. USIBWC & A/E Coordination



U.S. Customs and
Border Protection

(b) (7)(E)

START at

(b) (7)(E)

QUESTIONS?

CONTACT

(b)(6);(b)(7)(C)



U.S. Customs and
Border Protection